From: Becher, Kent Miller, Garyg To:

Subject: Re: SW and QW info sheets

Date: Tuesday, October 21, 2014 11:19:29 AM

Yeah, we got it for an artificial reef project we are conducting in the Gulf. We can't wait to see what other applications where we could use this tool. State of the art stuff. Another thing we have that might be useful is a drone where we use it to make digital elevation maps.

Kent Becher Hydrologist (QW Specialist (Studies)) USGS Technical Liaison EPA Region 6 Superfund Division **USGS North Texas Water Science Center** 2775 Alta Mesa Blvd. Fort Worth, TX 76133 (817) 263-9545 ext. 204 (817) 253-0356 (cell)

On Tue, Oct 21, 2014 at 11:15 AM, Miller, Garyg < Miller.Garyg@epa.gov > wrote:

Thanks Kent – so that's what it looks like!

Gary Miller

**EPA Remedial Project Manager** 

214-665-8318

miller.garyg@epa.gov

From: Becher, Kent [mailto:kdbecher@usgs.gov] **Sent:** Tuesday, October 21, 2014 10:43 AM

**To:** Miller, Garyg **Cc:** Kent Becher

Subject: SW and QW info sheets

Gary,

I have attached a couple of our general capability sheets below. The surface water one has a picture of our doppler unit which is easy towed by hand, boat, or kayak. All the data can be viewed onsite and it would give you a vertical profile of velocity, discharge, and depth. The water-quality document has a picture of the automated underwater vehicle.



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Thanks.

Kent Becher

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